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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Robert J. Small et al.

U.S. Patent No. 6,756,308 B2

Art Unit:

Issued: June 29, 2004

Examiner:

For: CHEMICAL MECHANICAL
PLANARIZATION USING OZONE

Attorney Docket No.: 063254-5006-US0
(formerly CHEM.0010-US0)

U.S. Patent and Trademark Office
Randolph Building
401 Dulany Street
Alexandria, Virginia 22314

**REVOCATION OF ORIGINAL POWER OF ATTORNEY
AND GRANT OF NEW POWER OF ATTORNEY**

Assignee, EKC Technology, Inc., hereby revokes the previous Power of Attorney in the above U.S. patent number, as also shown below, and hereby grants in respect of said patent, power of attorney to the registered practitioners of Morgan, Lewis & Bockius LLP included in the Customer Number provided below to prosecute said patent and to transact all business in the Patent and Trademark Office connected therewith. Assignee further directs that all correspondence be addressed to the Customer Number given below:

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Certificate under 37 C.F.R. 3.73(b)

The undersigned, Michael A. Fury, holds the position of Vice President, R&D and Engineering of EKC Technology, Inc, and is empowered to act on its behalf in this matter. The undersigned hereby certifies that Assignee has the entire right, title and interest in the patent application identified above by virtue of an assignment from Robert J. Small and Xiaowei Shang to EKC Technology Inc., recorded at reel / frame 011603/ 0888, on February 13, 2001.

Michael A. Fury

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